To: Dave Larsen[dlarsen@reiengineering.com]; Christopher A

Saari[Christopher.Saari@Wisconsin.gov]; KHanson@ldftribe.com[KHanson@ldftribe.com]

Cc: Kamke, Sherry[Kamke.Sherry@epa.gov]; Scott Blado[SBlado@reiengineering.com]

From: Egan, Robert

Sent: Tue 7/5/2016 8:24:06 PM

Subject: RE: Survey of MiHPT locations/elevations

Thanks, Dave. That's just what I need.

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Tuesday, July 05, 2016 3:22 PM

To: Egan, Robert <egan.robert@epa.gov>; Christopher A Saari <Christopher.Saari@Wisconsin.gov>; KHanson@ldftribe.com

Cc: Kamke, Sherry < Kamke. Sherry@epa.gov>; Scott Blado < SBlado@reiengineering.com>

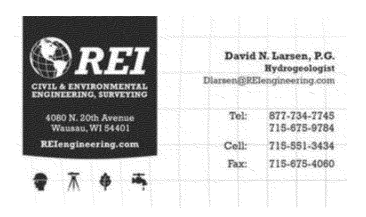
Subject: RE: Survey of MiHPT locations/elevations

I am working on getting the workplan out later today. Instrument output is to the 0.001 ft. in x, y & z planes. If you wish, I can get info on the manufacturer and model. FYI - We have a full service survey department here at REI and this is one of their toys.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



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From: Egan, Robert [mailto:egan.robert@epa.gov]

Sent: Tuesday, July 05, 2016 3:11 PM

To: Dave Larsen < dlarsen@reiengineering.com >; Christopher A Saari

< Christopher.Saari@Wisconsin.gov>; KHanson@ldftribe.com

Cc: Kamke, Sherry < Kamke. Sherry@epa.gov >; Scott Blado < SBlado@reiengineering.com >

Subject: RE: Survey of MiHPT locations/elevations

Thanks, Dave.

Do you know what the geolocate precision/accuracy will be, and do you have a work plan to share for the work scheduled for next week?

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

EPA Region 5

(312) 886-6212

(312) 692-2911 (fax)

From: Dave Larsen [mailto:dlarsen@reiengineering.com]

Sent: Tuesday, July 05, 2016 2:54 PM

To: Egan, Robert < <u>egan.robert@epa.gov</u>>; Christopher A Saari < Christopher.Saari@Wisconsin.gov>; KHanson@ldftribe.com

Cc: Kamke, Sherry < Kamke. Sherry@epa.gov >; Scott Blado < SBlado@reiengineering.com >

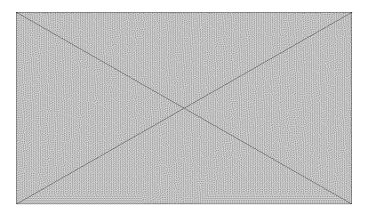
Subject: RE: Survey of MiHPT locations/elevations

Bob, it is REI's intent to geolocate the boring locations when we are on-site the following week collecting groundwater samples.

Thank you,

David N. Larsen P.G

Hydrogeologist / Professional Geologist



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From: Egan, Robert [mailto:egan.robert@epa.gov]

Sent: Tuesday, July 05, 2016 1:39 PM

To: Christopher A Saari < Christopher.Saari@Wisconsin.gov>; Dave Larsen

<<u>dlarsen@reiengineering.com</u>>; <u>KHanson@ldftribe.com</u>

Cc: Kamke, Sherry < Kamke.Sherry@epa.gov > Subject: Survey of MiHPT locations/elevations

Dave,

Do you know whether you will be surveying locations and elevations for the MiHPT locations? My EPA lab contact strongly recommends accurate elevation data (within a few inches) for the drilling locations so we can correlate thin geologic or contaminant layers laterally.

If you do not plan to get the elevations, I should be able to add it to my task order. I already have surveying of the new wells in it.

Bob

Bob Egan

Corrective Action Manager

Underground Storage Tanks Section

RCRA Branch

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